San Francisco Operations
Valdor Fiber Optics
Dallas Operations
Niagara Streaming Media
Mexico City Operations
TeleVal Communication Technologies



Canadian Office 450 – 789 West Pender Street Vancouver, BC V6C 1H2 Canada Phone: 604-687-3775

> Fax: 604-689-7654 Email: info@valdor.com

NEWS RELEASE

VALDOR SUBSIDIARY NIAGARA RELEASES NEW PORTABLE STREAMING APPLIANCE

<u>Vancouver, BC – May 5, 2015:</u> Valdor Technology International Inc. ("Valdor") (TSX-V: VTI) (OTC: VTIFF) (Frankfurt: VZAA) is pleased to report that Valdor subsidiary, Niagara Streaming Media, has released the newest portable streaming appliance, the Niagara® GoStream-A. Powered by Niagara Streaming Media's SCX® Encoder Management System, it is the newest in the Niagara encoder product family.

With this appliance, users can capture video to send multiple streams at multiple resolutions and in multiple formats at multiple bit rates; all simultaneously. This gives users the flexibility to stream content from a controlled studio environment or an off-site location to capture live events or contemporaneous news. By taking advantage of the power and flexibility of the portable Niagara GoStream-A, users shoot on location or in the studio and have access to live audiences, delivering video content in the most desired viewing formats, including, Adobe® Flash® and Microsoft® Windows Media®. The Niagara GoStream-A comes with the newest Niagara SCX® system management and control software, which enables users to capture live video in the most popular encoding, streaming, and capture-to-file formats. The SCX system empowers users to set up, control and monitor multiple Niagara streaming encoders throughout an enterprise or over the Internet. With Niagara SCX, users can also size and scale each individual stream and customize it with other visual elements, such as closed captions and bitmap overlays (e.g., watermarks) to propagate their brand online.

Mr. John Hammock, President - Niagara, states: "We are very happy with our latest device. The intelligent and simplified design of the Niagara GoStream-A makes streaming professional-quality, rich media, a simple and effortless process. The front panel LCD display and control buttons allow for simple, headless control of the system and streaming with the touch of a button. Therefore, it is ideal for many types of organizations and applications, such as broadcasters for remote news and sports events; business enterprises for webcasting and podcasting; government agencies for streaming of open meetings; and schools and universities for reaching students and alumni through the internet. With exciting new products like the GoStream line and the soon to be released 2200 replacement, we will penetrate existing verticals and new markets."

About Valdor Technology International Inc. (www.valdortech.com)

Valdor is a communications technology company with a business plan that incorporates growth by acquisition. Valdor currently has three divisions:

1) Niagara Streaming Media, headquartered in Dallas, Texas, is an industry pioneer and global leader in the encoder hardware and software market. Niagara has numerous clients, including international television broadcasters, offices of worldwide local, state & federal governments, major universities around the globe and enterprise market Fortune 2000 clients. Thousands of Niagara systems have been deployed worldwide through its network of several hundred distributors and value added resellers. Niagara owns four patents and designs, manufactures and sells the Niagara and GoStream product lines. Streaming media encoders are the physical devices that are enabling streaming media to become the future of television and internet communications:

- 2) Valdor Fiber Optics, headquartered in San Francisco, California, is an optical fiber components company specializing in the design, manufacture and sale of passive fiber optic components, including some that use Valdor proprietary and patented technologies. Valdor is focused on harsh environment products for the roll-out of fibre-to-the-home in North America with a unique and compelling splitter design. Valdor has numerous clients and the Valdor splitters are installed in the optical fibre networks of Canadian telecoms. Fiber-to-the-home hard wiring will enable the bandwidth for television and internet communications of the future;
- 3) TeleVal Communication Technologies, headquartered in Mexico City, Mexico, is an optical fiber components company specializing in the design, manufacture and sale of passive fiber optic components. TeleVal is focused on the deregulation of the telecom sector in Mexico and the roll-out of fibre-to-the-home in Latin America. Fiber-to-the-home hard wiring will enable the bandwidth for television and internet communications of the future. TeleVal's parent companies have numerous clients throughout North America and Latin America.

ON BEHALF OF THE BOARD OF DIRECTORS OF VALDOR TECHNOLOGY INTERNATIONAL INC.

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this news release.

The information contained herein is provided solely for the reader's general knowledge. The information is not intended to be a comprehensive review of all matters and developments concerning Valdor Technology International Inc. All information is offered on a "best intentions" basis. No securities commission or other regulatory authority in Canada or any other country or jurisdiction has in any way passed upon this information and no representation or warranty is made by Valdor Technology International Inc. to that effect. Valdor Technology International Inc. is not responsible for the content of sites that can be reached through links on this site. This presentation may include "forward looking statements". All statements, other than statements of historical fact, included herein, including without limitation, statements regarding future plans and objectives of Valdor Technology International Inc. are forward looking statements that involve risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements.

Valdor Technology International Inc. does not make any representations, warranties or guarantees express or implied, regarding the accuracy, completeness, timeliness, non-infringement, or merchantability or fitness for a particular purpose or use of any information contained in this presentation or of any information available on web sites that are accessible by links found on this site. Furthermore, the information in no way should be construed or interpreted as, or as a part of, an offering or solicitation of securities. Investors are advised to discuss all of their stock purchases with a registered securities broker or personal finance professional prior to investing. No obligation, responsibility or liability shall be incurred by Valdor Technology International Inc. or any of its officers, directors, employees or agents for any loss or damage whatsoever, whether incidental, special, indirect, consequential, punitive, exemplary, or for lost profits in connection with, caused by or arising from any delays, inaccuracies, errors or omissions in or infringement by, or from any use of, or reliance on such information available on sites linked in this presentation nor any information available on such sites.